

9/9/2014 4:33:51 PM

Facility = PFRWTA - 9 MGD
Chemical = tPCBs
Chronic averaging period = 4
WLAa =
WLAc = 0.85
Q.L. = 0.00001
samples/mo. = 1
samples/wk. = 1

Summary of Statistics:

observations = 4
Expected Value = .000727
Variance = .000000
C.V. = 0.6
97th percentile daily values = .001769
97th percentile 4 day average = .001209
97th percentile 30 day average = .000876
< Q.L. = 0
Model used = BPJ Assumptions, type 2 data

No Limit is required for this material

The data are:

0.000049925
0.002285053
0.000164221
0.000409189

9/9/2014 4:21:56 PM

Facility = PFRWTA - 18 MGD

Chemical = tPCBs

Chronic averaging period = 4

WLAa =

WLAc = 0.11

Q.L. = 0.00001

samples/mo. = 1

samples/wk. = 1

Summary of Statistics:

observations = 4

Expected Value = .000727

Variance = .000000

C.V. = 0.6

97th percentile daily values = .001769

97th percentile 4 day average = .001209

97th percentile 30 day average = .000876

< Q.L. = 0

Model used = BPJ Assumptions, type 2 data

No Limit is required for this material

The data are:

0.000049925

0.002285053

0.000164221

0.000409189